

FIG. 1



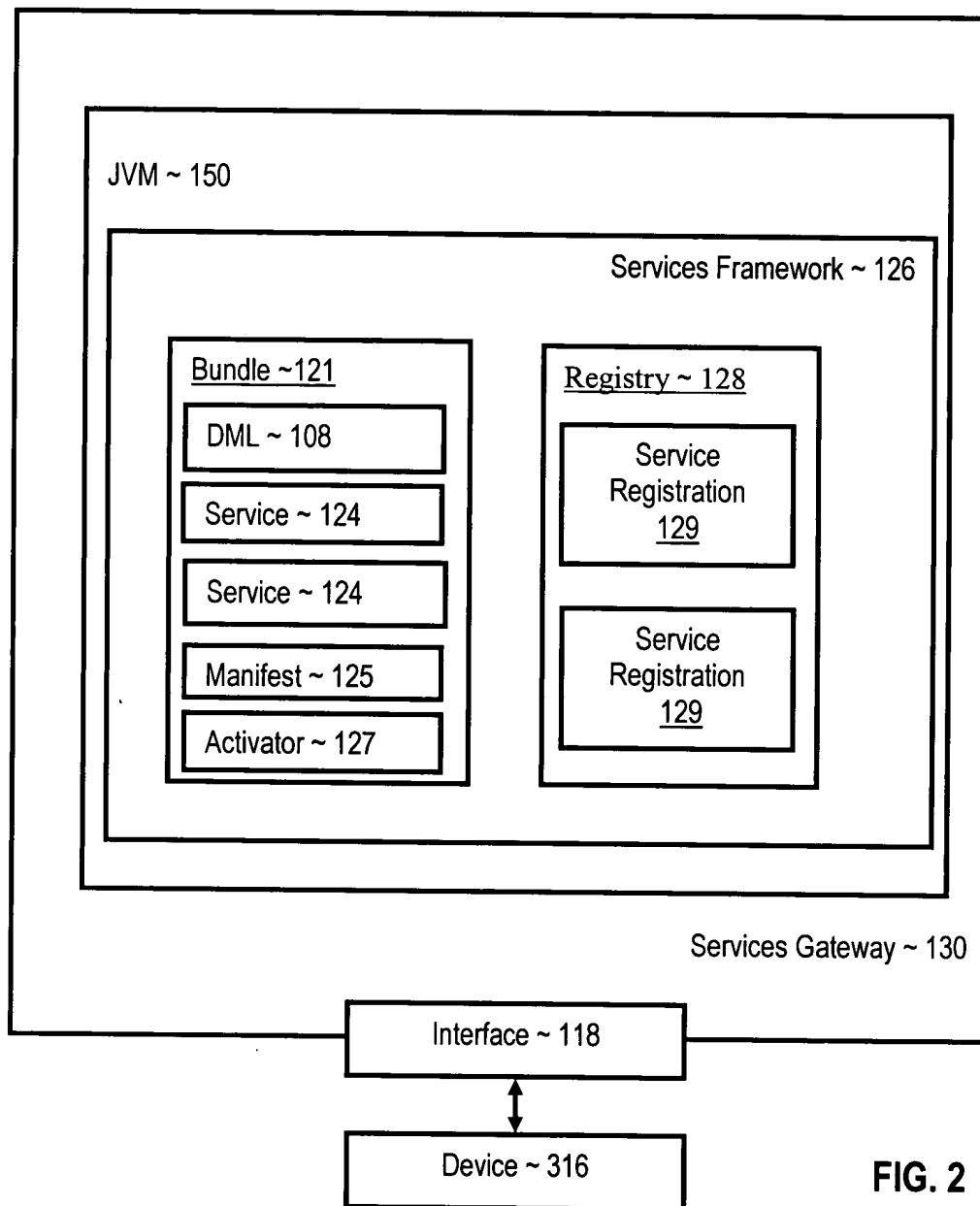


FIG. 2

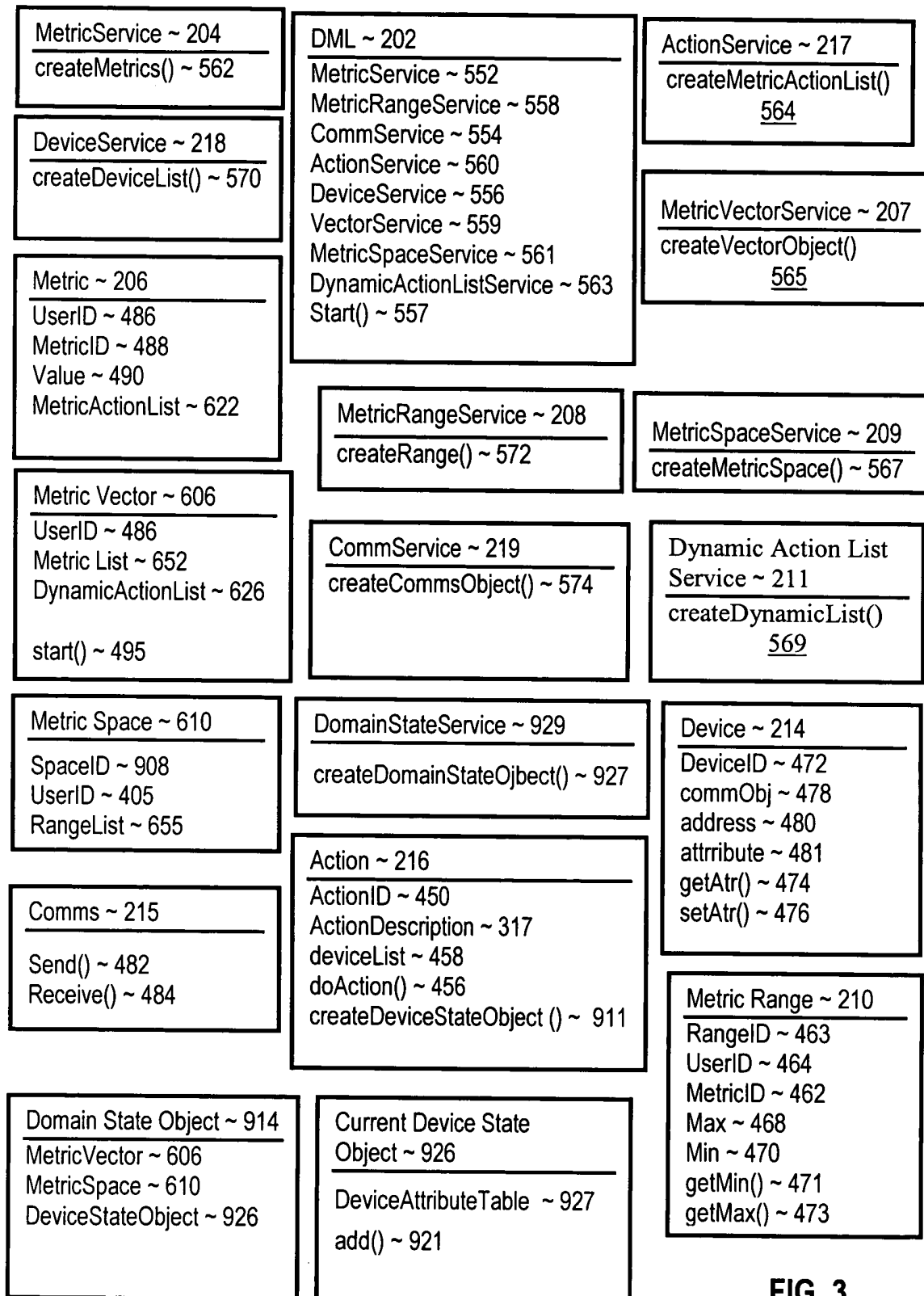


FIG. 3

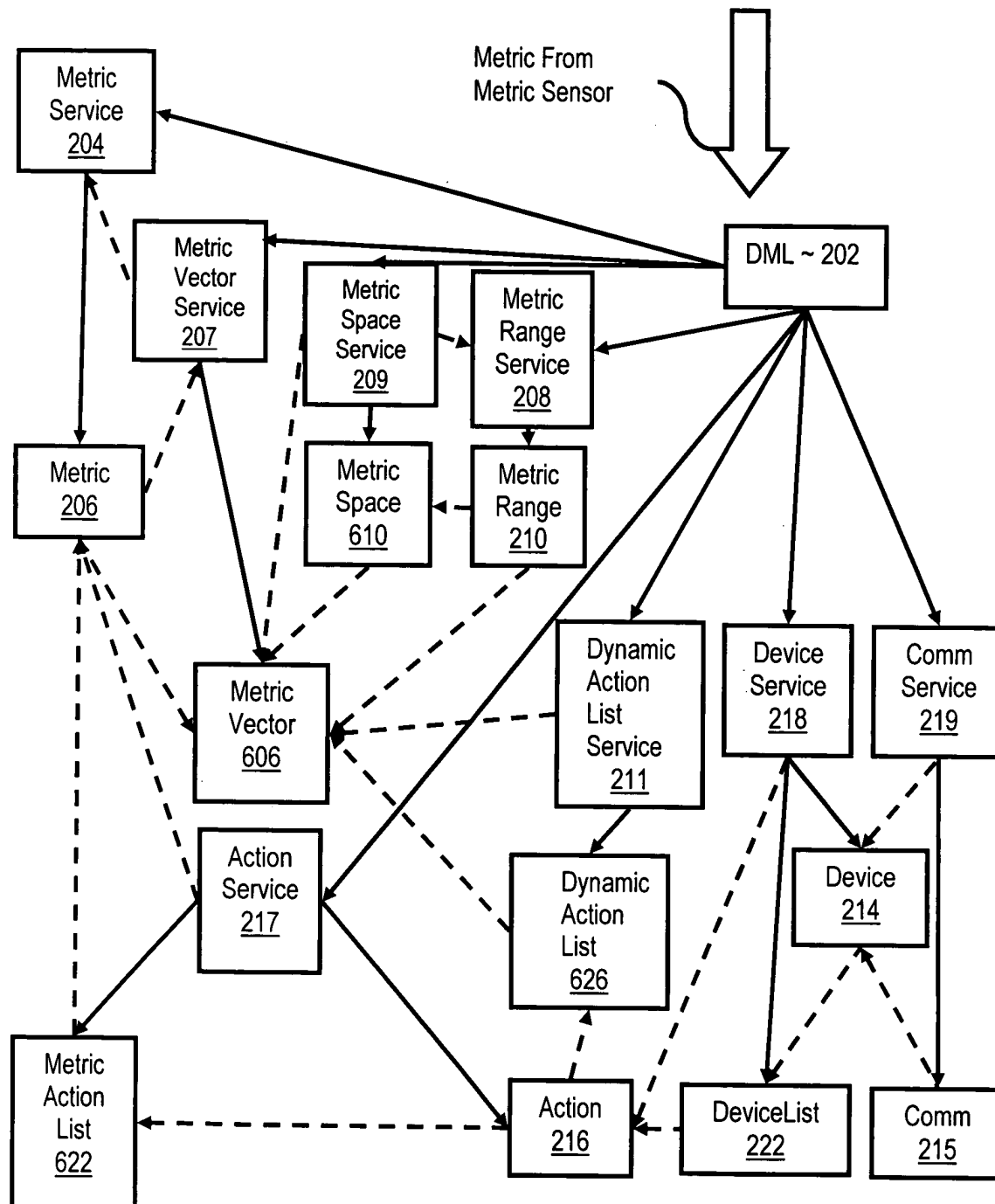


FIG. 4

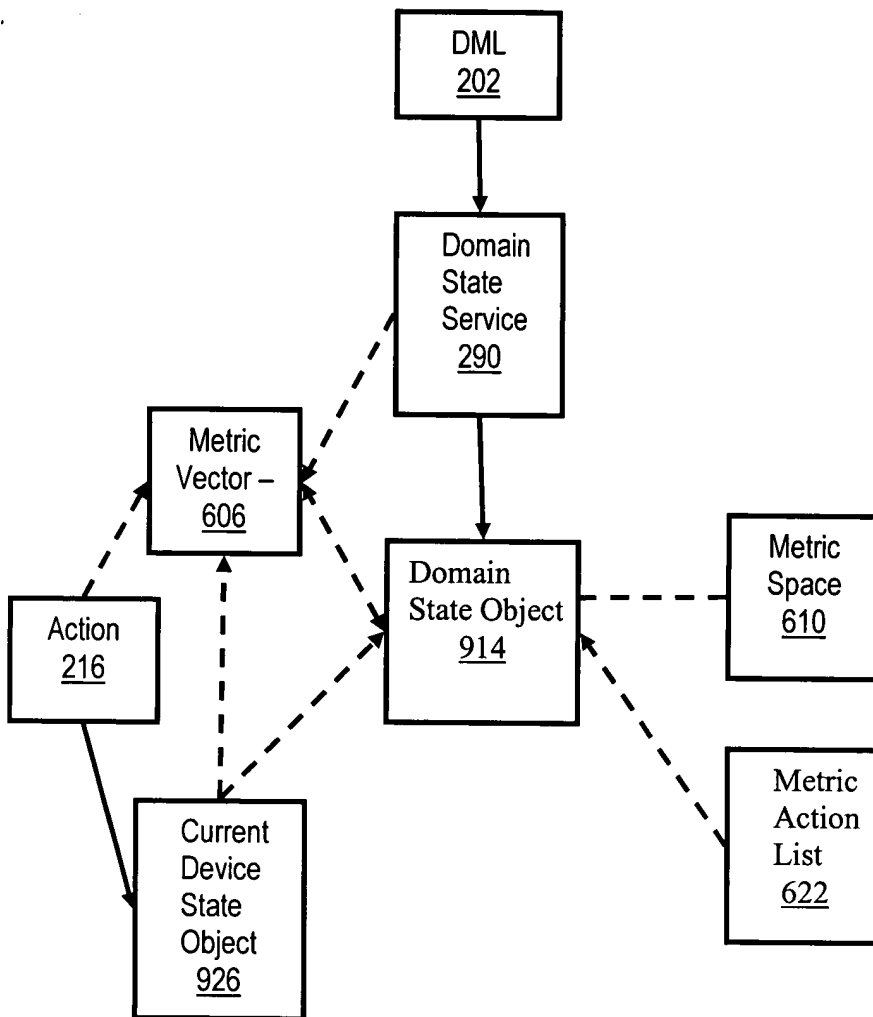


FIG. 5

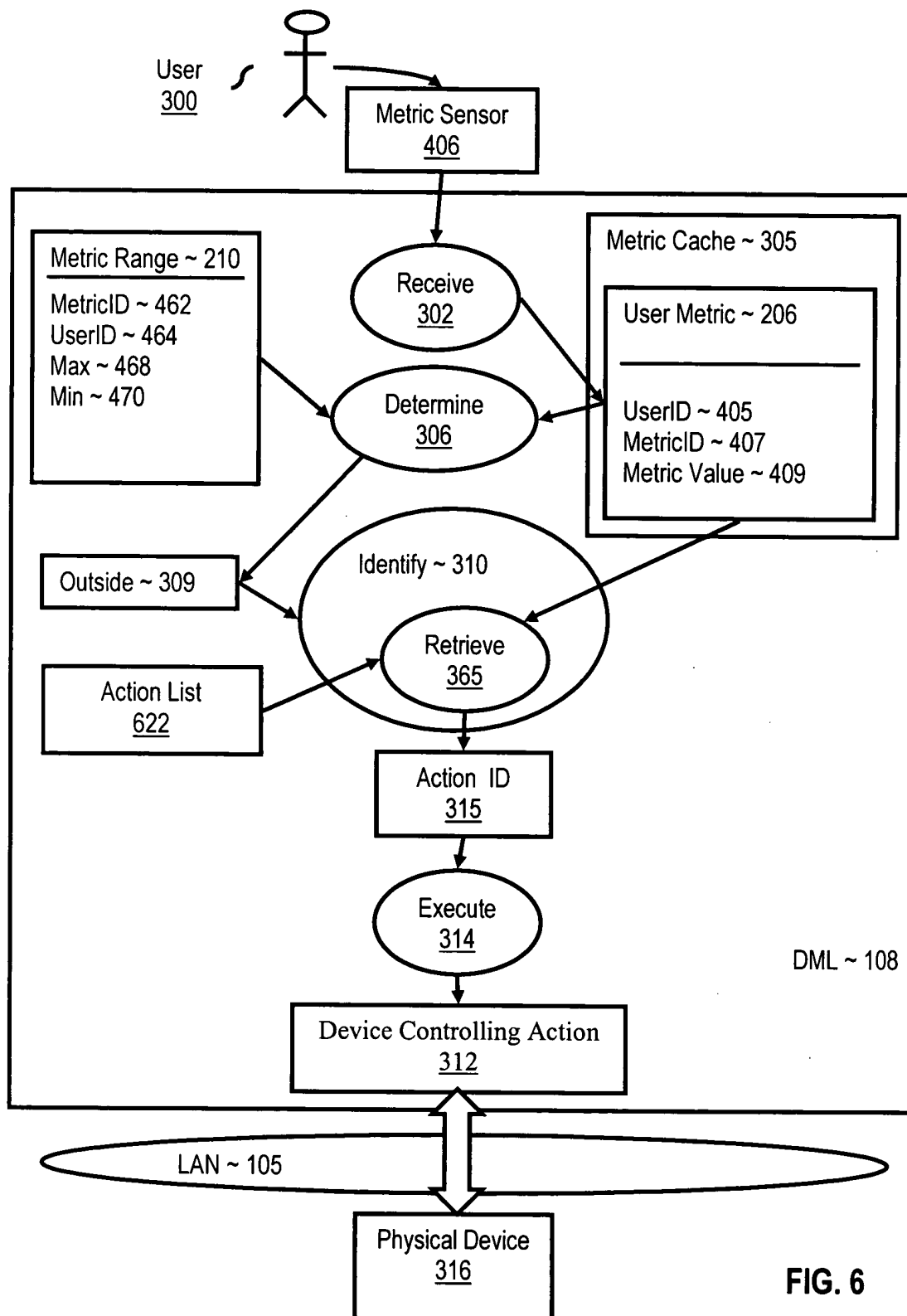
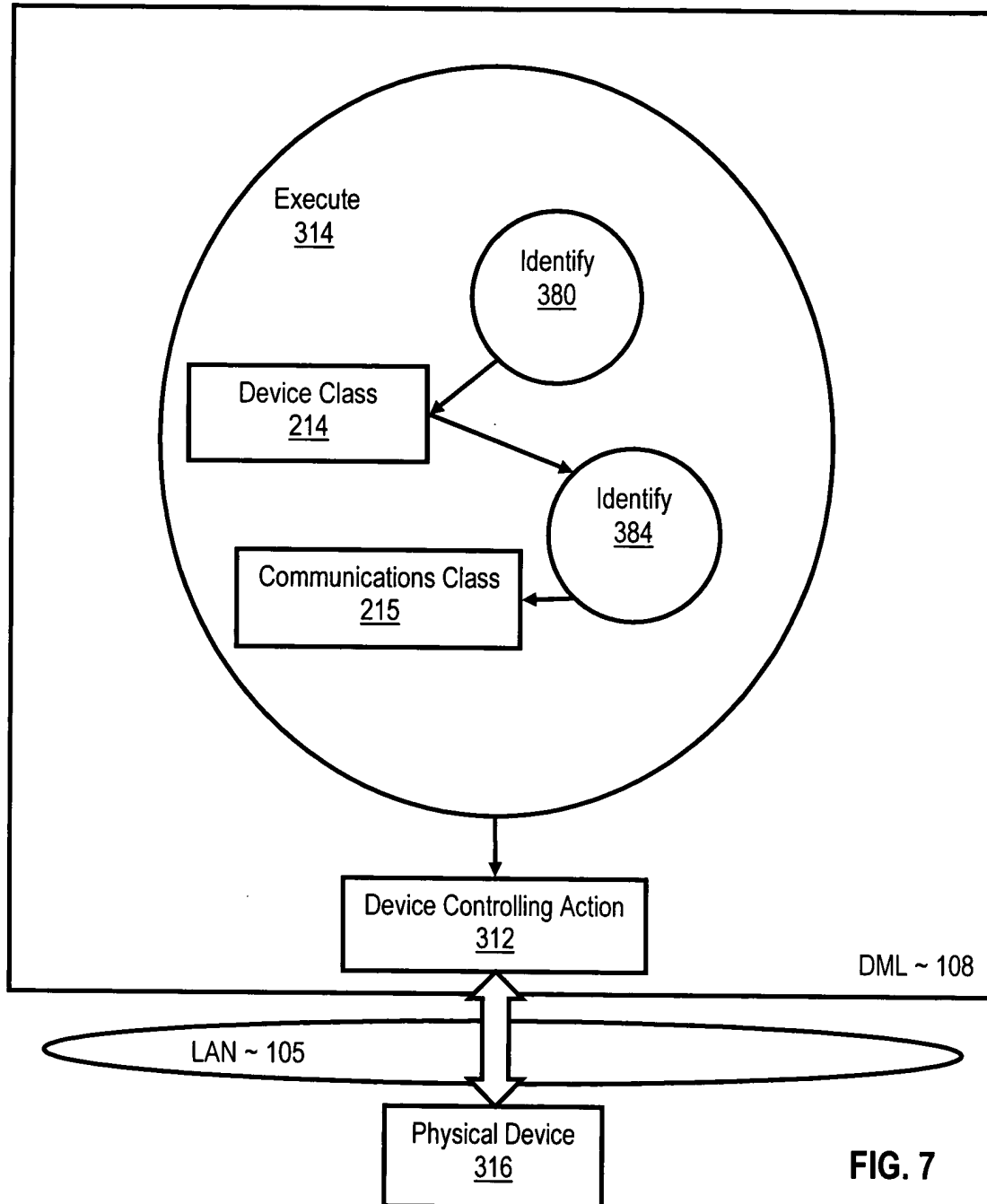


FIG. 6



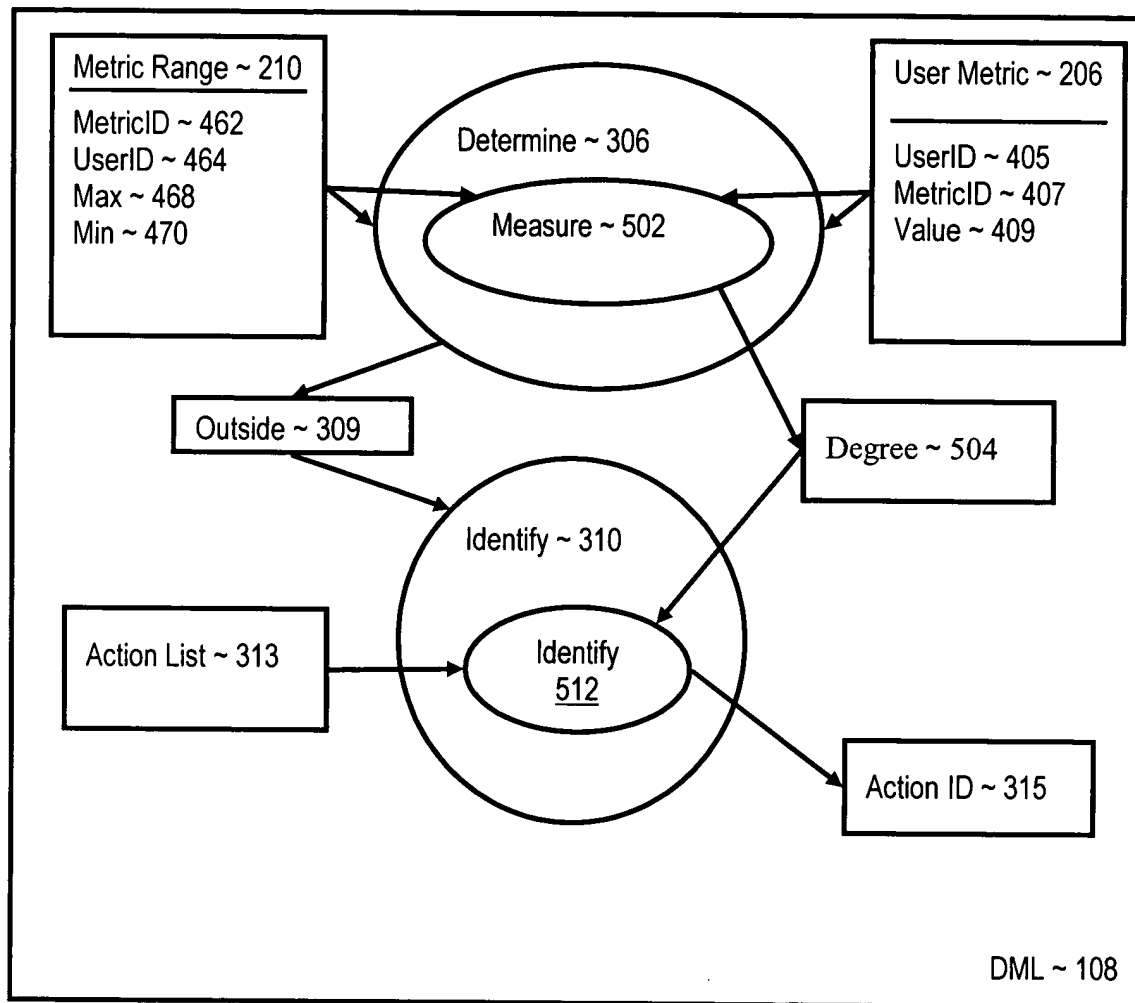


FIG. 8


```

graph TD
    MR[Metric Range 210] --> C605((Create 605))
    MC[Metric Cache ~ 305] --> C604((Create 604))
    C605 --> MS[Metric Space 610]
    C604 --> MV[Metric Vector 606]
    MS --> D608((Determine 608))
    MV --> C605
    MV --> D608
    MV --> C624((Create 624))
    D608 --> O309[Outside 309]
    O309 --> C624
    C624 --> DAL[Dynamic Action List 626]
    DAL --> I630((Identify 630))
    I630 --> AI315[Action ID 315]
    AI315 --> E614((Execute 614))
    E614 --> DCA312[Device Controlling Action 312]
    DCA312 <--> LAN([LAN ~ 105])
    LAN <--> PD[Physical Device 316]
    DCA312 --> PD
  
```

FIG. 9

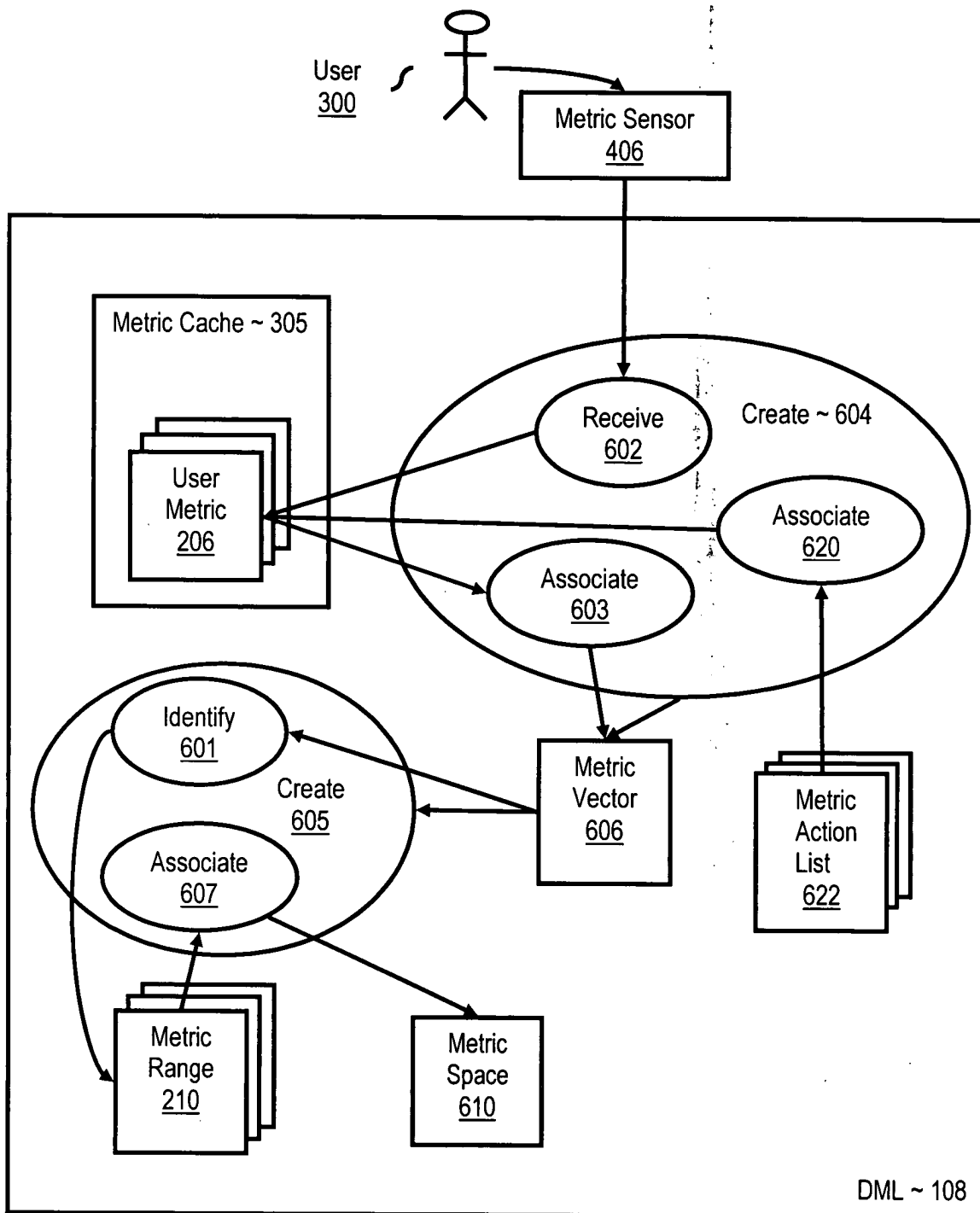


FIG. 10

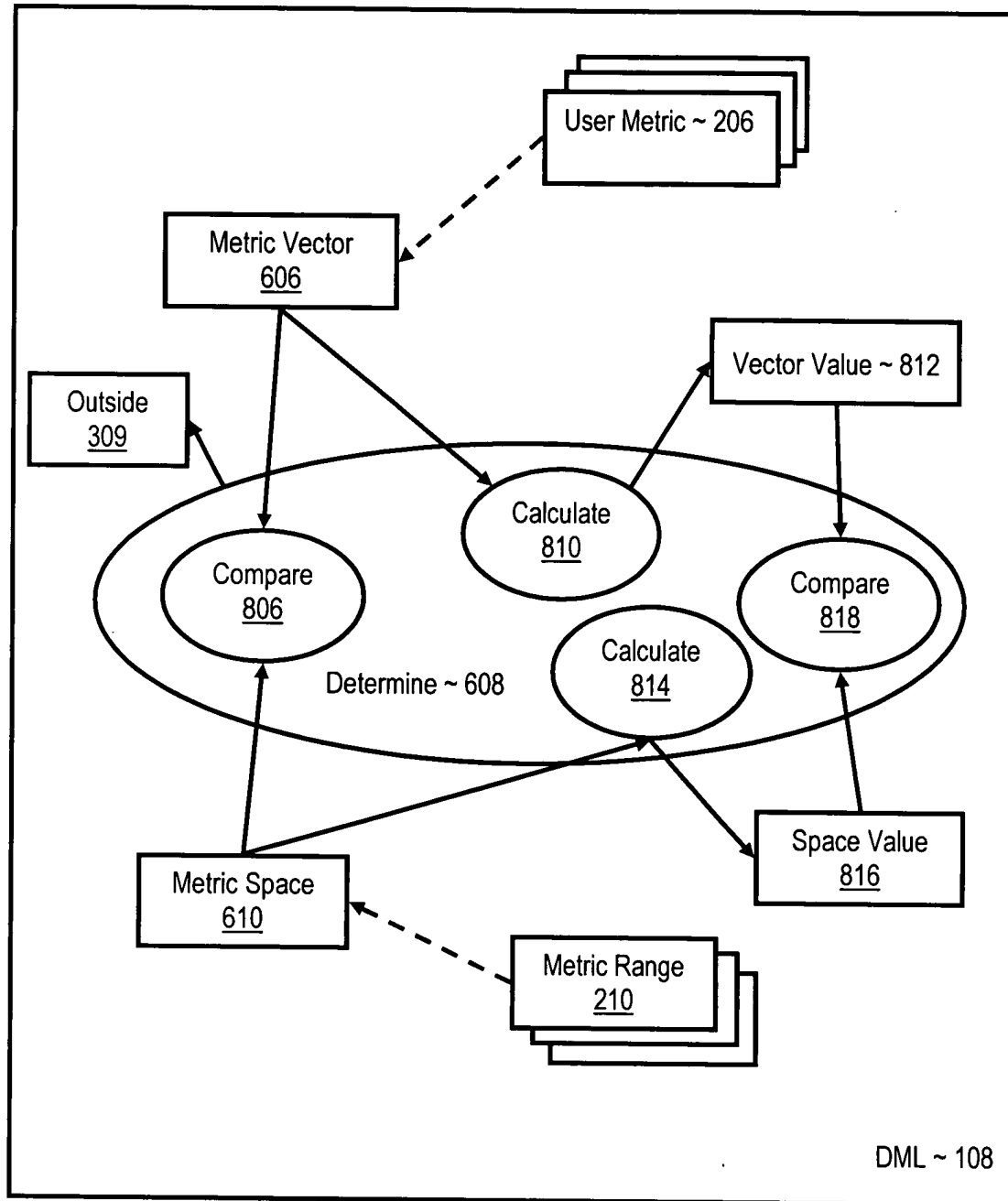


FIG. 11

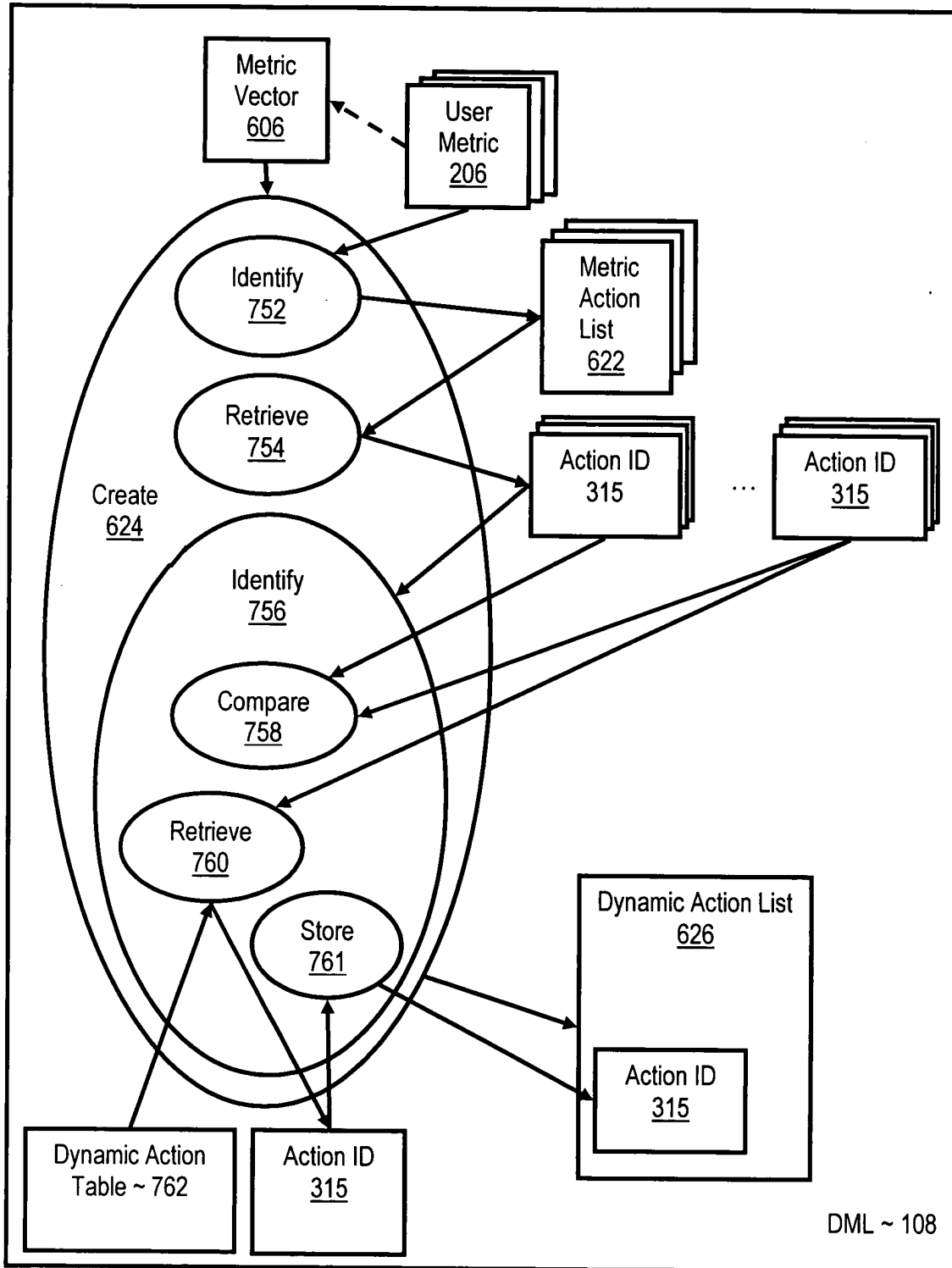


FIG.12

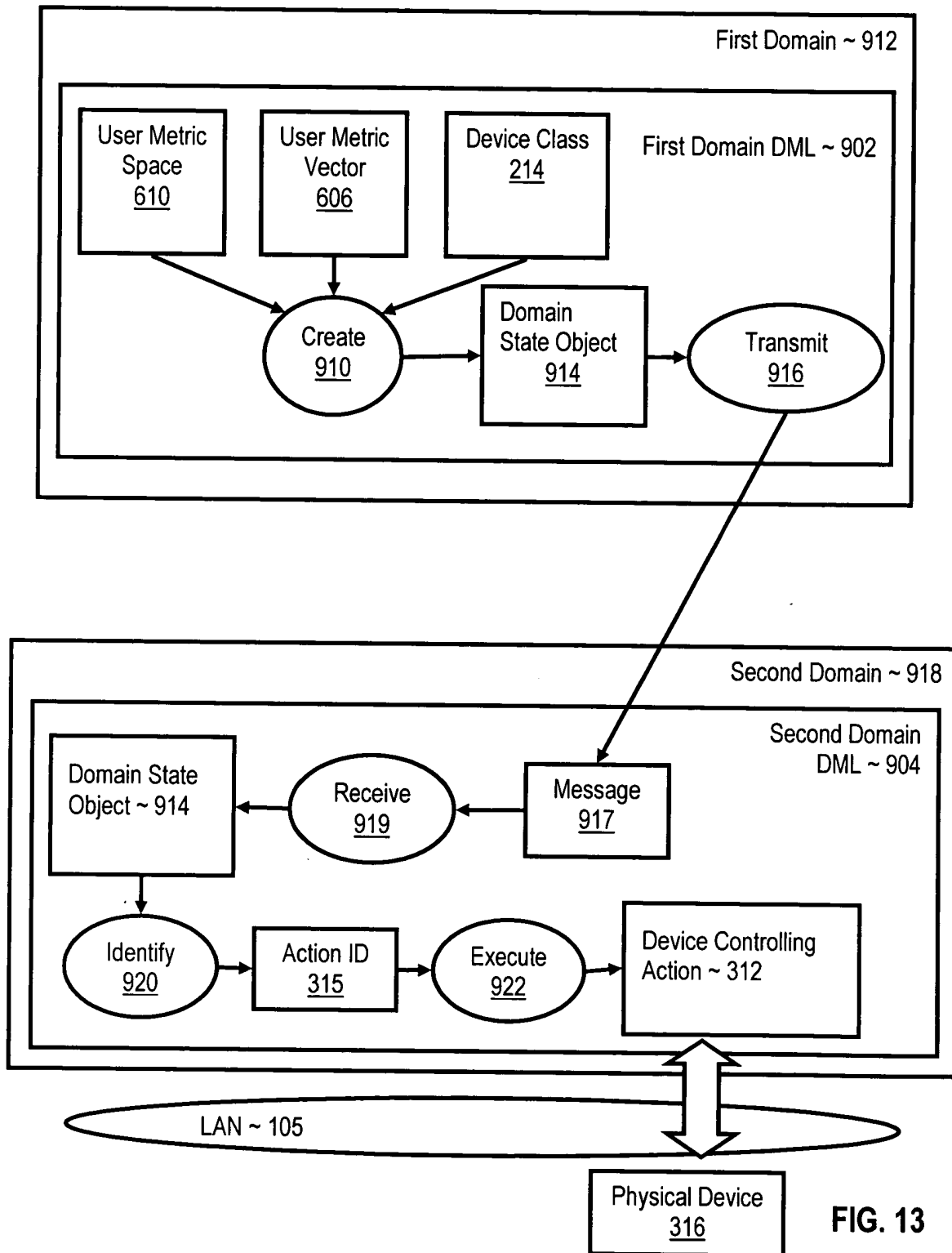


FIG. 13

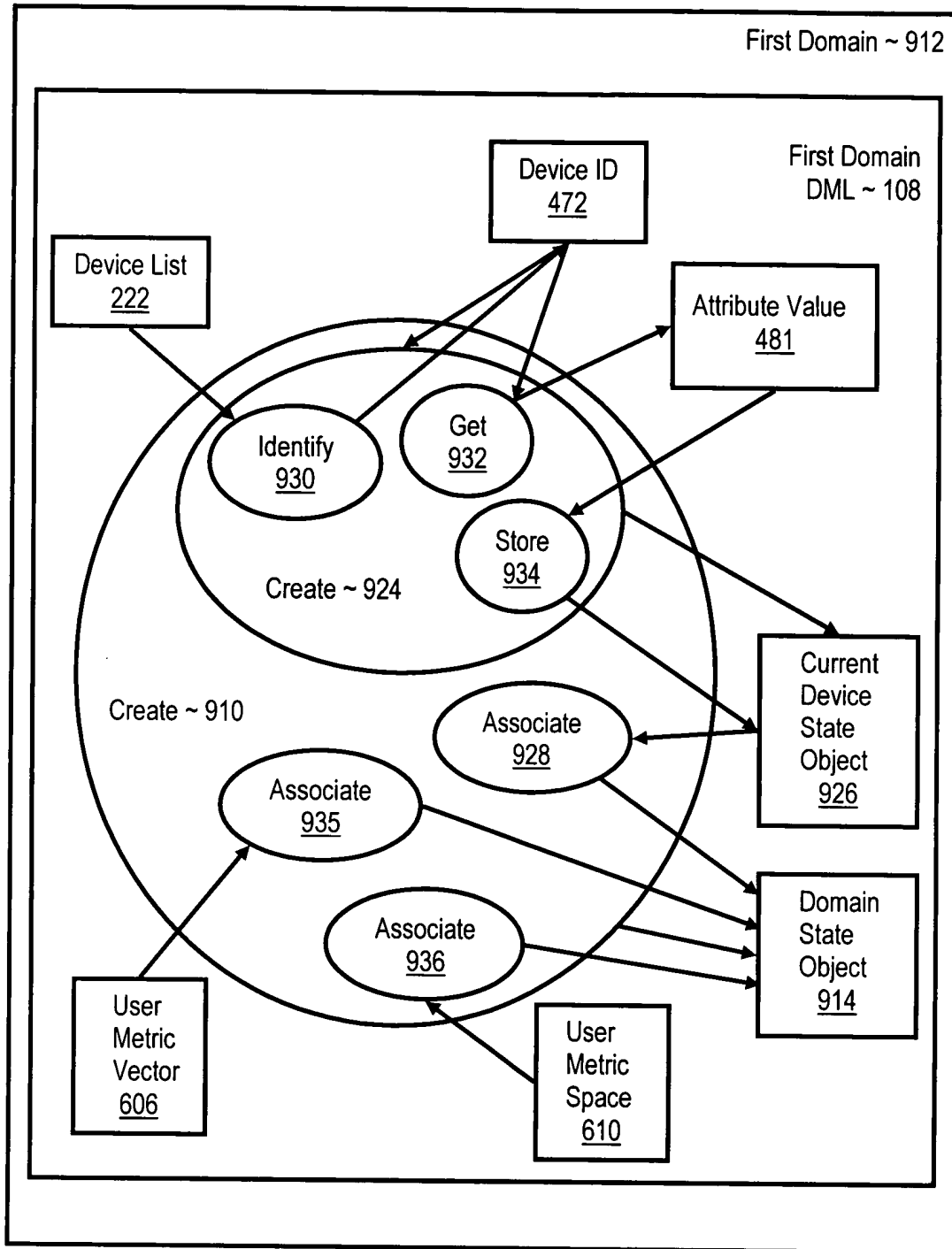


FIG. 14

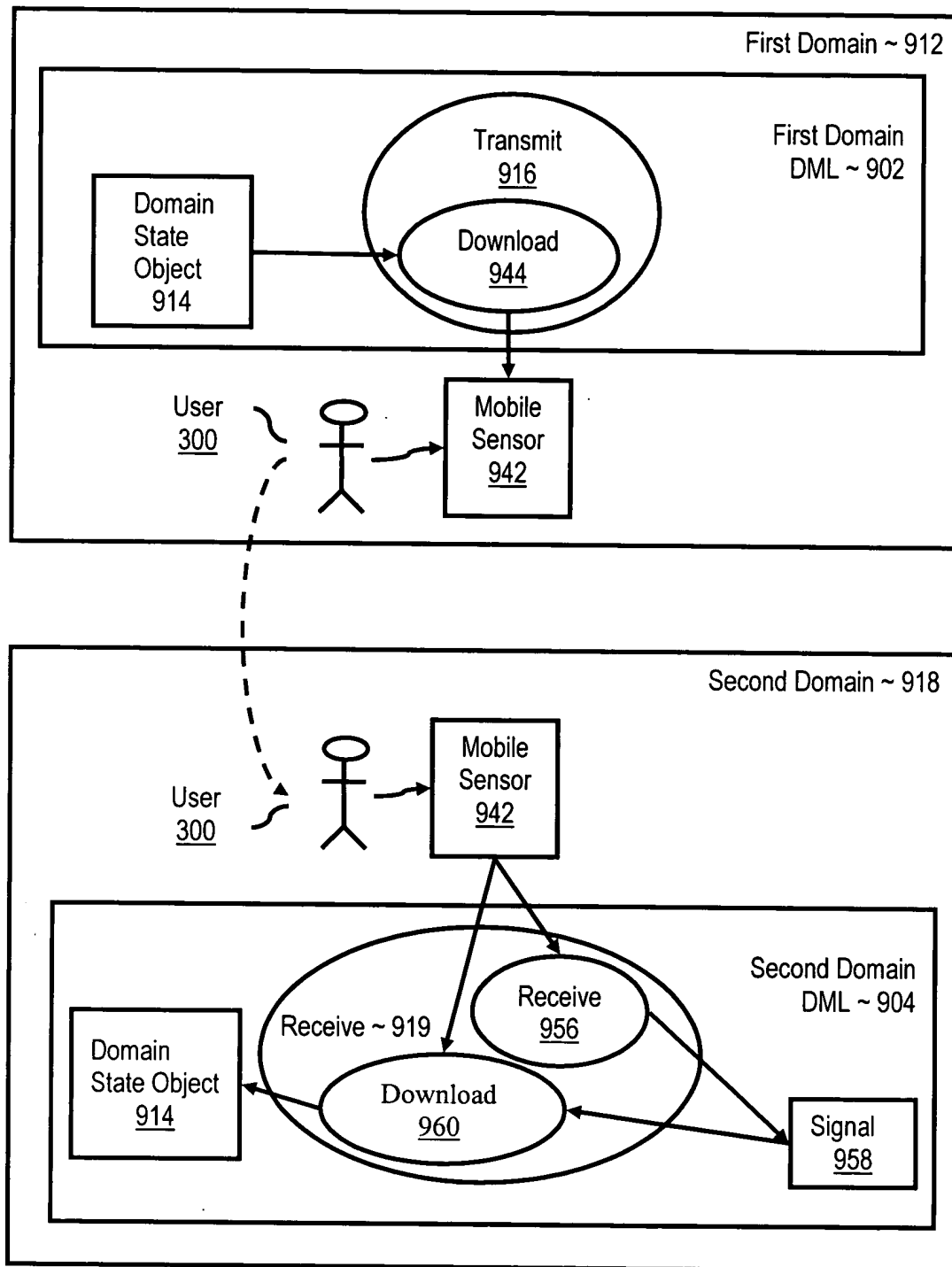


FIG. 15

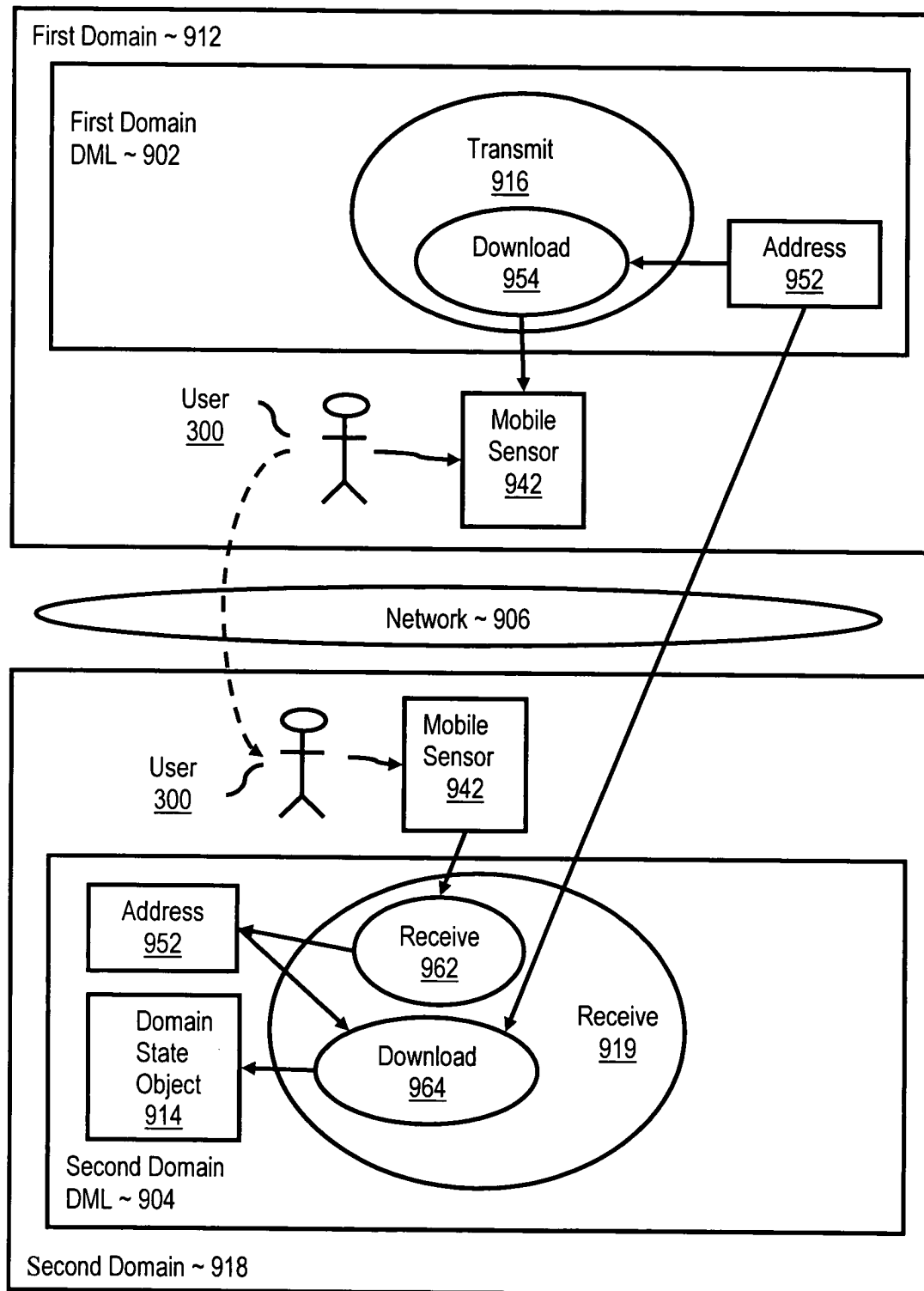


FIG. 16

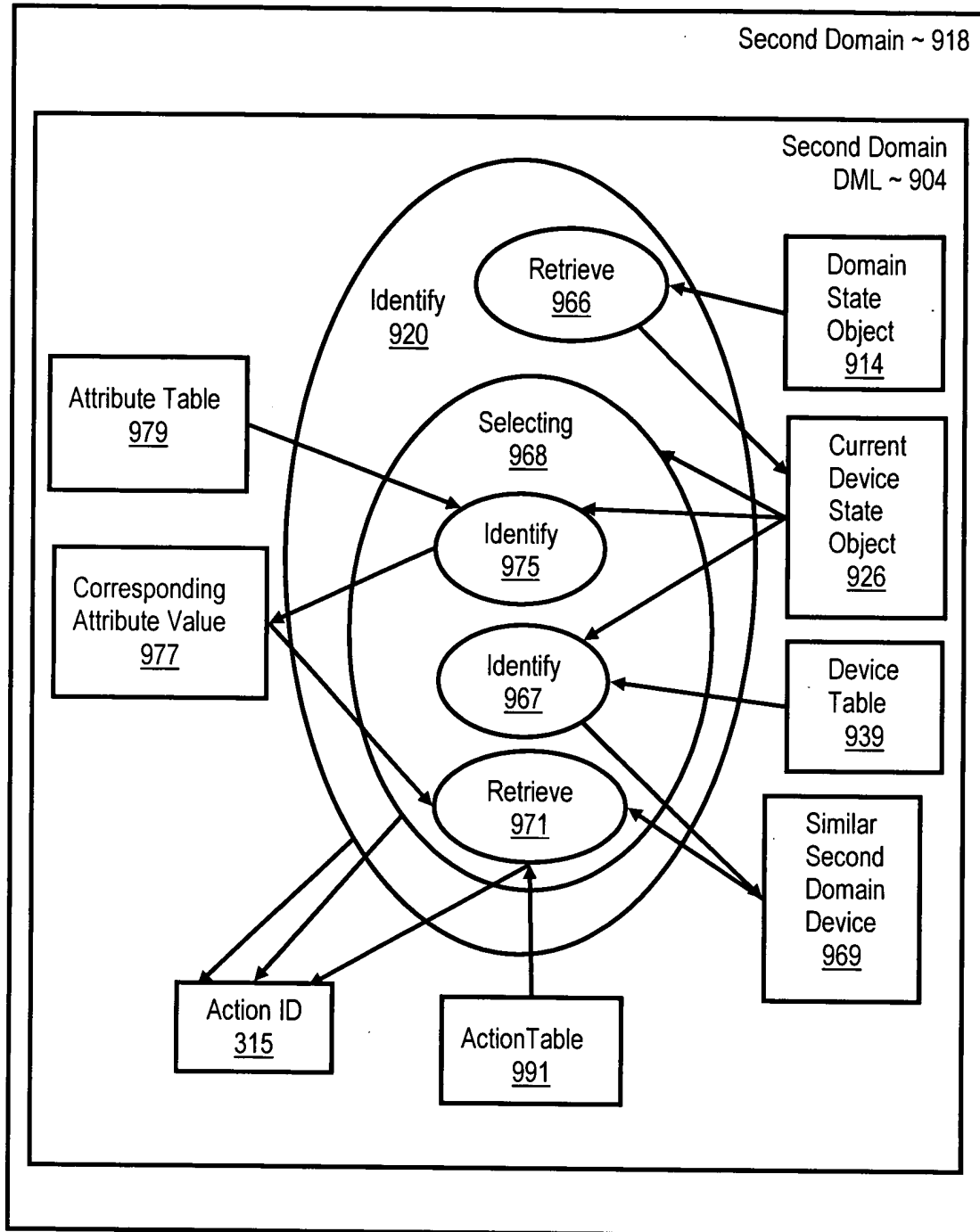


FIG. 17

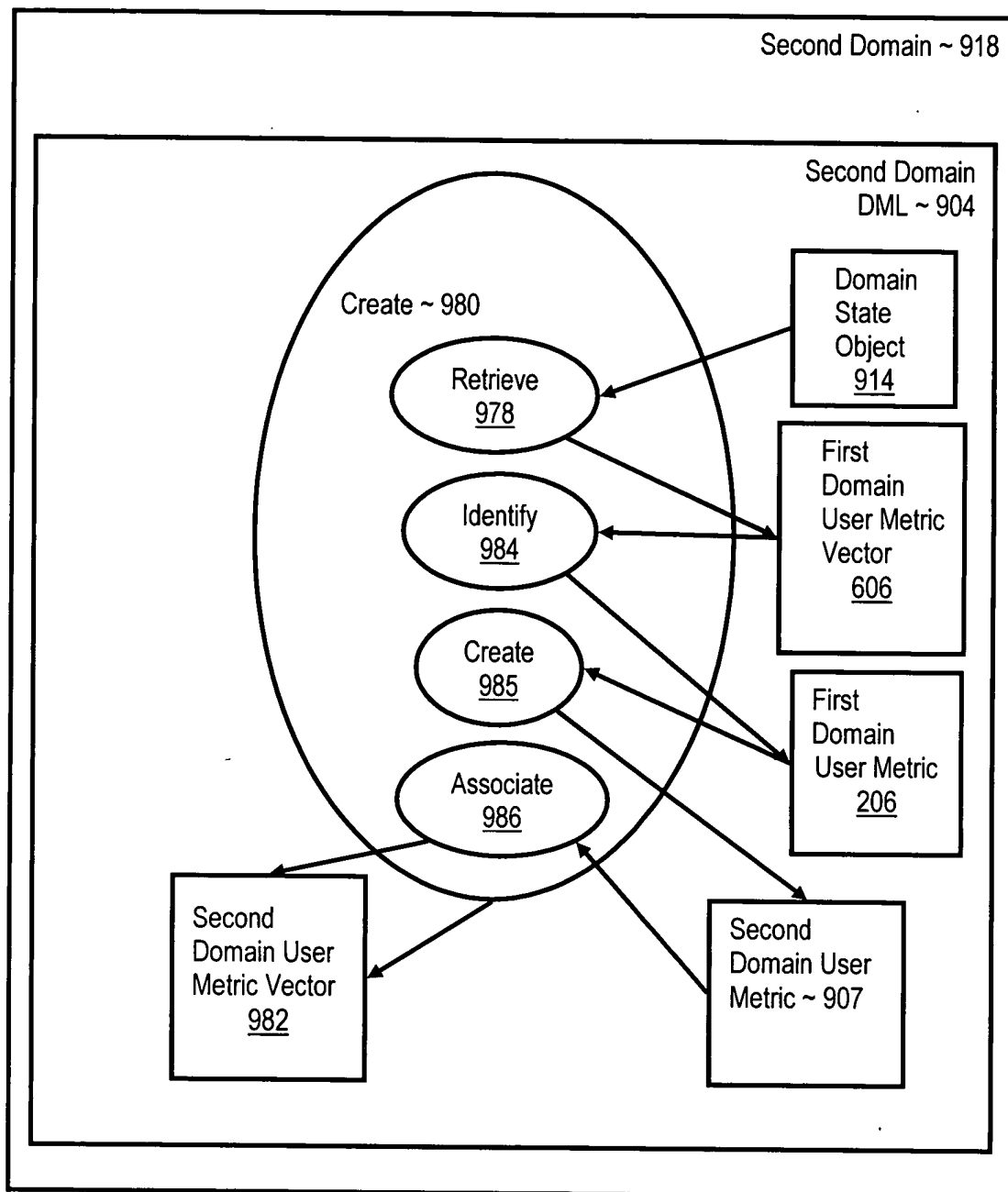


FIG. 18

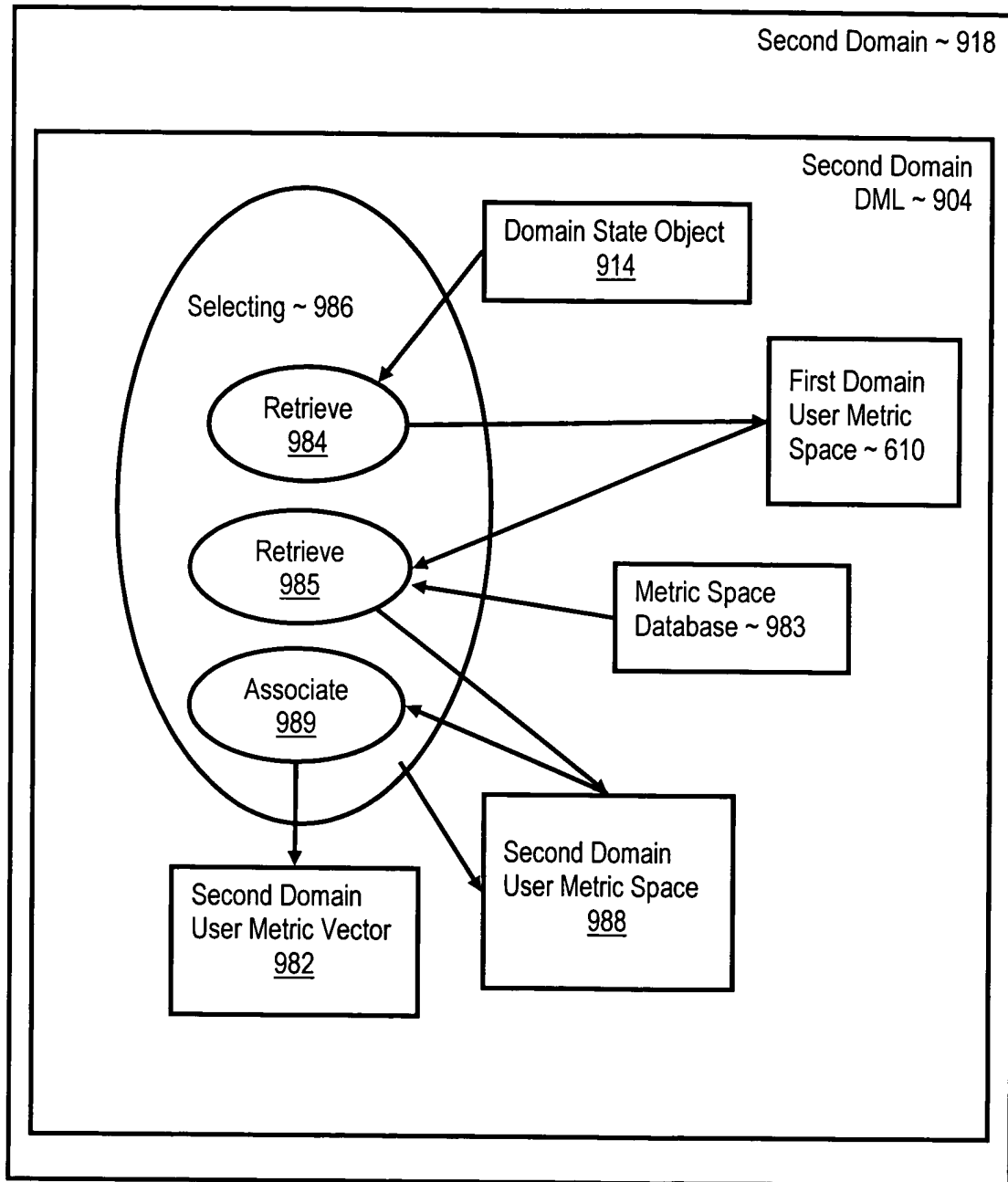


FIG. 19

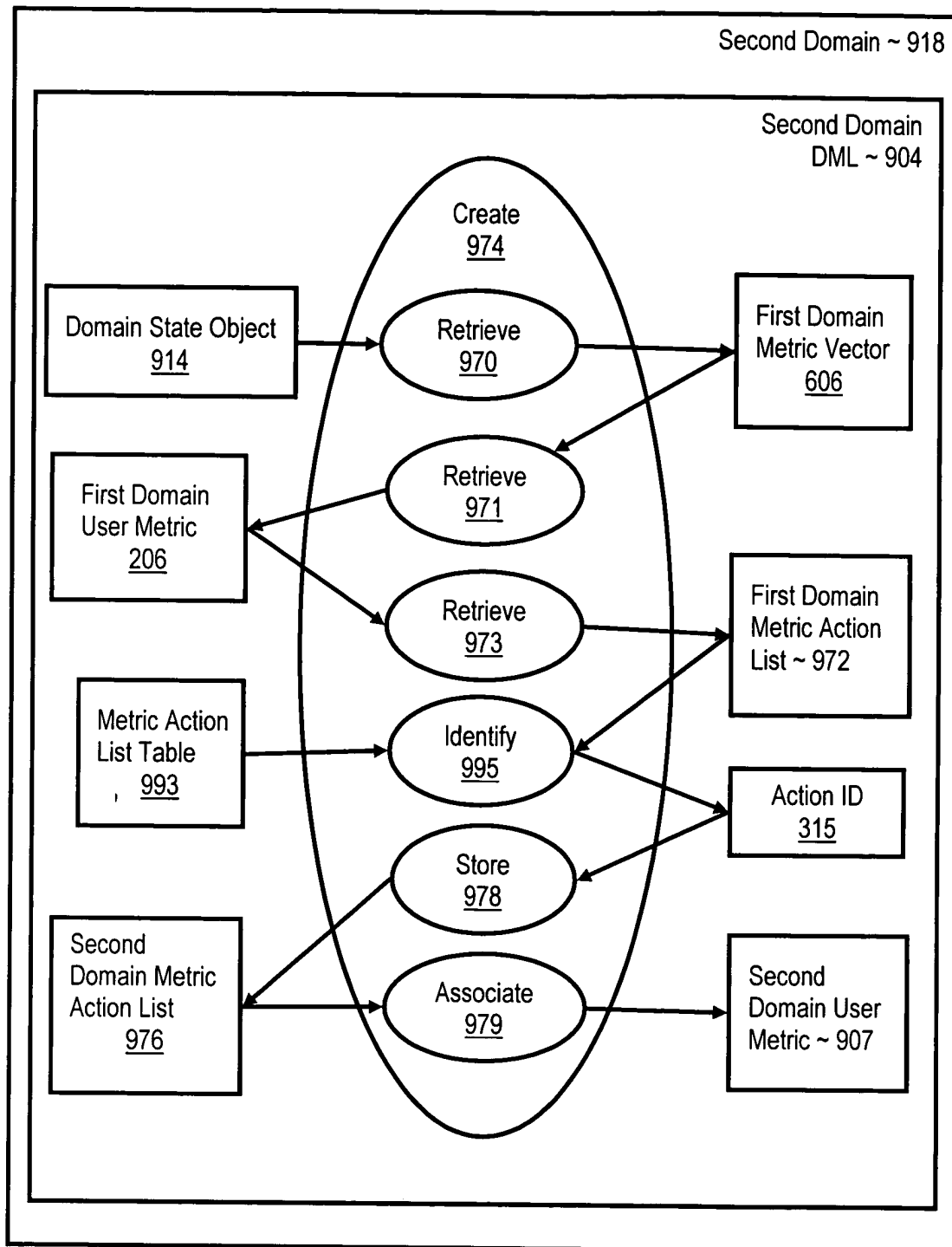


FIG. 20